(6) U.S. Certificated integrated tug/barge (ITB) combinations shall meet the requirements of a tankship of similar length and beam except that one less assist tug would be required.

(7) Variances from the above standard must be approved in advance by the Captain of the Port of Boston, MA.

[CCGD1-85-4R, 51 FR 10835, Mar. 31, 1986; 51 FR 23415, June 27, 1986, as amended by USCG-1998-3799, 63 FR 35532, June 30, 1998; USCG-2006-24371, 74 FR 11213, Mar. 16, 2009; USCG-2009-0416, 74 FR 27441, June 10, 2009]

## § 165.121 Safety and Security Zones: High Interest Vessels, Narragansett Bay, Rhode Island.

- (a) Location. (1) All waters of Rhode Island Sound within a  $\frac{1}{2}$  mile radius of any high interest vessel while the vessel is anchored within  $\frac{1}{2}$  mile of the point Latitude 41°25′ N, Longitude 71°23′ W in the Narragansett Bay Precautionary Area.
- (2) All waters of Rhode Island Sound, Narragansett Bay, the Providence and Taunton Rivers 2 miles ahead and 1 mile astern, and extending 1000 yards on either side of any high interest vessel transiting Narragansett Bay, or the Providence and Taunton Rivers.
- (3) All waters and land within a 1000yard radius of any high interest vessel moored at a waterfront facility in the Providence Captain of the Port zone.
- (b) High interest vessels defined. For purposes of this section, high interest vessels operating in the Providence Captain of the Port zone include the following: barges or ships carrying liquefied petroleum gas (LPG), liquefied natural gas (LNG), chlorine, anhydrous ammonia, or any other cargo deemed to be high interest by the Captain of the Port, Providence.
- (c) Regulations. (1) Entry into or movement within these zones, including below the surface of the water, during times in which high interest vessels are present and the zones are enforced is prohibited unless authorized by the COTP Providence or authorized representative.
- (2) The general regulations covering safety and security zones in §\$165.23 and 165.33, respectively, of this part apply.
- (3) All persons and vessels shall comply with the instructions of the COTP,

and the designated on-scene U.S. Coast Guard personnel. On-scene Coast Guard patrol personnel include commissioned, warrant, and petty officers of the Coast Guard on board Coast Guard, Coast Guard Auxiliary, local, state, and federal law enforcement vessels.

[CGD01-02-065, 67 FR 56224, Sept. 3, 2002]

## §165.122 Regulated Navigation Area: Navigable waters within Narragansett Bay and the Providence River, Rhode Island.

- (a) Description of the regulated navigation area (RNA). The Regulated Navigation Area (RNA) encompasses all of the navigable waters of Narragansett Bay north of the COLREGS demarcation line and west of the Mt. Hope Bridge, and all of the navigable waters of the Providence River from Conimicut Point to the Providence hurricane barrier.
- (b) Regulations. (1) All commercial vessels must:
- (i) Maintain a minimum 10% of the vessel's draft as an under-keel clearance when not assisted by tugs, or when not moored at an assigned berth. Under-keel clearance is the minimum clearance available between the deepest point on the vessel and the bottom of the waterway, in calm water.
- (ii) Have at least one mile of visibility to transit the Providence River between 41°43′01.4″ N; 071°20′41.7″ W (Conimicut Light (LLNR 18305)) and 41°47′38.8″ N; 071°22′46.7″ W (Channel Light 42 (LLNR 18580)).
- (2) Vessels over 65 feet in length inbound for berths in the Providence River are required to make Safety Signal (SECURITE) calls on both VHF channels 13 and 16 at the following geographic locations:
  - (i) Pilot Boarding Area:
  - (ii) Abeam of Castle Hill;
  - (iii) Abeam of Sandy Point;
- (iv) Abeam of 41°43′01.4" N; 071°20′41.7" W (Conimicut Point Light (LLNR 18305));
  - (v) Abeam of Sabin Point; and
  - (vi) Upon mooring.
- (3) Vessels over 65 feet in length inbound for berths in Mount Hope Bay or in the Taunton River are required to make SECURITE calls on both VHF channels 13 and 16 at the following geographic locations: